Transducer Specifics

With more than ten years of experience in transducer design and manufacturing, Edan offers a comprehensive suite of high-performance transducers with outstanding quality and reliability.

New Prime Edition Transducer Suite

Transducer Name	Fundamental Frequencies	Harmonic Frequencies	Target Application
C5-2b	2.5, 3.5, 4.0 MHz	H5.0, H6.0 MHz	OB/GYN, Abdomen
L15-7b	10.0, 12.0, 14.0 MHz	H14.4, H14.8 MHz	Thyroid, Breast, SMP, MSK
P5-1b	2.0, 2.5, 3.0 MHz	H4.0, H5.0 MHz	Cardiac Screening

U50 Universal Transducer Suite

Transducer Name	Fundamental Frequencies	Harmonic Frequencies	Target Application
C352UB	2.5, 3.5, 4.5 MHz	H5.0, H5.4 MHz	OB/GYN, Abdomen
C612UB	5.5, 6.5, 7.5 MHz	H9.0, H9.4 MHz	Ped Abdomen, Ped Cardiac
C6152UB	5.5, 6.5, 7.5 MHz	H9.0, H9.4 MHz	Ped Abdomen, Ped Cardiac
C422UB	3.0, 4.0, 5.0 MHz	H5.0, H5.4MHz	Abdomen, Adult Cardiac
L1042UB	8.0, 9.5, 11.0 MHz	H13.0, H13.4 MHz	Vascular, Breast, SMP, MSK
L742UB	6.5, 7.5, 8.5 MHz	H9.0, H9.4 MHz	Vascular, Breast, SMP, MSK
L552UB	4.5, 5.5, 6.5 MHz	H5.6, H6.0 MHz	Deep Vascular, Breast, MSK
E612UB	5.5, 6.5, 7.5 MHz	H9.0, H9.4 MHz	Endovaginal, Endorectal

About Edan

Edan is a healthcare company dedicated to improving the human condition around the world by delivering value-driven, innovative and high-quality medical products and services. For over 20 years, Edan has been pioneering a comprehensive line of medical solutions that address a broad range of healthcare practices including:

- Diagnostic ECG Patient Monitoring
- Ultrasound Imaging Point-of-Care Testing
- In-Vitro Diagnostics Veterinary

• OB/GYN

and outstanding customer support.

Healthcare professionals around the world depend on Edan's breakthrough medical technologies



U.S. and Canada inquiries:

EDAN Diagnostics, Inc. 9833 Pacific Heights Blvd., Suite E/F San Diego, CA 92121-4707 | +1.858.750.3066 www.edandiagnostics.com edan-info@edandiagnostics.com

Inquiries outside of the U.S. and Canada: Edan Instruments, Inc. | No.15 Jinhui Rd., Jinsha Community, Kengzi Subdistrict, Pingshan District, Shenzhen | 518122 P.R. China +86.755.26898326 | www.edan.com.cn | info@edan.com.cn

© 2019 Edan Instruments, Inc. All rights reserved. Features and specifications are subject to change without prior notice. No reproduction, copy or transmission may be made without written permission Not all products or features are available in all countries, contact Edan for local availability.

🛞 CE₀₁₂₃ ENG-US-U50-V2.6-20190227

U50 prime edition Diagnostic Ultrasound System







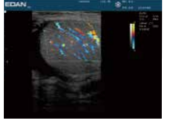
Diagnostic Ultrasound System

Whether your imaging study requires unparalleled detail and contrast resolution for high frequency musculoskeletal imaging or superb penetration to evaluate deep abdominal targets, the suite of transducer optimized for the U50 Prime Edition ultrasound system ensures you can scan more patients, across more applications, with more diagnostic confidence. Characterized by a compact, lightweight design and user-centric workflow, the U50 Prime Edition meets the need for a highly portable and easy-to-use ultrasound system.



Technologies

From superb image guality to the streamlined user interface, the U50 Prime Edition ultrasound system is designed to give you more diagnostic information across target applications than similarly priced competitive systems. Advanced 2D and color Doppler imaging technologies you'd expect to find only in premium-priced systems are standard. The portable U50 Prime Edition system delivers the performance of a high-end system at a compact price.





High frequency imaging provides the Spatial compounding and speckle sensitivity necessary to display normal testicular flow.

reduction enhance contrast resolution to clearly delineate hepatic lesions





Evaluation of the fetal heart demands exquisite detail resolution

Hemodynamic information is clearly seen in this second trimester umbilical cord

System Specification

- B+B/DPDI B+PW B/C+PW B/PDI+PW
- B/DPDI+PW
- B+CW
- B/C+CW
- B/PDI+CW
- B/DPDI+CW
- B+B/PDI

Imaging Modes

- B-mode
- M-mode
- Color Dopple
- Pulsed Wave Doppler
- Continuous Wave Doppler
- HPRF(High Pulse Repetition Frequency)

System Architecture

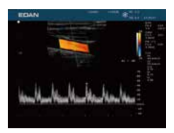
- System dynamic range: 0 166dB
- Memory : 504MB
- Hard drive : 500GB (optional)
 - Operation System : Linux



Harmonic imaging produces excellent myocardial border definition.



Superb color Doppler spatial resolution aids in rapid interrogation of the hepatic veins



Multi-beam architecture provides excellent performance in color and spectral Doppler.



Excellent contrast and detail resolution are demonstrated in this first trimester OB endovaginal image

- Imaging Technique & Function
- Frequency Compounding Imaging
- Spatial Compounding Imaging
- Harmonic Imaging
- Speckle Reduction Imaging (eSRI)
- Digital Multi Beam Beamforming
- Pan Zoom
- Needle Guide

Dimension and weight

- Height: 32cm
- Width: 22cm
- Depth: 33cm
- Weight: 7.8kg
- (without probe and battery)

- Power Doppler Imaging/Directional PDI